File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

33/02 - 34A Application No.

Application No.	4
Permit No GHZ3	z 63

4.1	SEARS DILLI CAN MAN	iiior .	الحوا الم
(1) OWNER: Name GARY Willis		2.2	7 5
(2) LOCATION OF WELL: County ISLAND	NEW NEW Sec 34 T.		
learing and distance from section or subdivision corner 369.11	EONS. BOUNDERY OF NETY - NETY-	<u>VE 24</u>	
3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG: (660'5 \$ 330'	<u> </u>	NE CO
Irrigation □ Test Well □ Other □	Formation: Describe by color, character, size of maters show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and stru the mater change of	icture, and lai in each formation.
4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM	то
New well Method: Dug Bored	DRY SAMP	U	18
Deepened Cable Driven Cable Driven Reconditioned Reconditioned Driven Detted Driven Dr	HARD SAND	15	24
Reconditioned	SANOY CIAY	24	30
5) DIMENSIONS: Diameter of well inches	CIAY	3.0	51
Drilled 2 c 1 ft. Depth of completed well 2 c 1	HARD PAN - CEMENTED	57	62
CONCENTION DETAILS.	GRAVEL	62	12. b
(6) CONSTRUCTION DETAILS:	SAMPY	12.25	170_
Casing installed: Diam. from O # to 2.03 #	SAND-GRAVEL MIX	17.	116
Threaded	WATER SAND 12	176	208
Welded Diam. from H. to H.	SAND FINER/MIX	208	
Perforations: Yes 🗆 No 🔛		 	
Type of perforator used		+	
SIZE of perforations in. by in. perforations from ft. to ft.		+	
perforations from			
perforations from ft. to ft.		+	
		 	
Screens: Yes No D		+	
Manufacturer's Name John 30 N Type STA141533 Model No 34 /		+	
Diam. Slot size from 203 ft. to 20 ft.		_	
Dlam. Slot size from ft. to ft.			1
		1	
Gravel placed from ft. to ft.			
Surface seal: Yes P No To what depth? 18 11.			
Material used in seal CEMENT		T	
Did any strata contain unusable water? Yes [] No [2] Type of water? Depth of strata		T	
Method of sealing strata off			
(7) PUMP: Manufacturer's Name Gould'S			
Type: Sub HP			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level 116 th below top of well Date SEPT 1.8			<u> </u>
Artesian pressureibs. per square inch Date			ļ
Artesian water is controlled by(Cap, valve, etc.)			
and the second s			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started SEPT 1970. Completed	<u> FPT /</u>	ع ₁₉ رح
Was a pump test made? Yes 🗀 No 🗋 If yes, hy whom?	WELL DRILLER'S STATEMENT:		
Yield: 30 gal/min. with /2 - ft. drawdown after hrs.	This well was drilled under my jurisdiction	n and thi	s renort is
	true to the best of my knowledge and belief.		a report .
" Full REGIVERY IN MIN "30 Sec "	_		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WITTER		
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or	print)
	Address OAK HARDOK		
	Thursday.		
	Troining ()	ha	
Date of test Bailer test 20 gal/min with ft. drawdown after 7 hrs.	[Signed] (Well Driller)		
Artesian flow g.p.m. Date	·l ID a paral >		10 1
Temperature of water	License No. Date Date	k	, 18



Location marked on air photo (please attach)

Well Tagging Form

RECORD	VERIFICATION:(GI	neck√one)
Well Report available (pleat	se attach this form to the well repo e near you)	ort and submit it to the Ecology Regional
Verification inconclusive	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Well Report not available		
WELLOWNERSHIE	ALEDIEEERENT A	ROMWELLREPORT
Name: Cascade View Water Association I	inc IED	
Other Address 9705 NIWINDONAKE N	ECEIVONI	
Street Address: 2765 N WINDSHAKE LIN	3 100, OCA	
City: OAK HARBOR	State: WA	
Name: Cascade View Water Association I Street Address: 2765 N WINDSHAKE LN City: OAK HARBOR WELL LOCATION	iðáðifferenter	OMAWELL REPORT:
Well Address: 2752 N. Windshake/R-2333		•
City: Oak Harbor	County:_lsland	
T. <u>33N</u> R. <u>02E</u> W.M. Sec. <u>3</u>	NE 1/4 of the NE 1/4	
FOI	r agency use o	MILY
Latitude: 48 18.55387		GPS
Longitude: 122 31.78799		Topographic Map
		Survey
	***	Computer generated
Elevation at land surface 407	feet meters (circle one)	Digital Altimeter
		Topographic Map
Additional Information, if available:		Other: Computer Generated from
Location marked on topographic map	o (please attach)	DEM and GPS XY Coordinates
	an attack)	Tag placed and well GPS'd by: ISLAND COUNTY PUBLIC HEALTH

Unique Well Tag No: APH131

FOR AGENCY USE ONLY

				WELL CH	ARACTE	RISTICS		
Physica	al Desc	ription of	well (size	of casing, type of w	ell, housing, etc.)			
Pull In	<u>Drivewa</u>	ayPump	house Is	Straight Ahead And	Brown.			•
		ı						
Locatio	n of W	ell Identifi	ication Ta	ag:	,			
								•
Was si	uppleme	ental tag.	needed fo	or easy of identifying	well?	Yes	No No	
If yes, w	vhere w	as tag pla	aced?		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	- 1866		
D	С	В	A •		A STATE OF STATE OF			
., E	F	G	Н	SECTION: 3	3N/02E-34			
М	L	K	J					
N	Р	Q	R					
CÓMM	MENTS:					<i>,</i>		
			·					
		ECO		BY WATER	RESOUR	RCES PRO	GRAM C	MLY
Water F	Right#_	.,			Date Is	ssued:		
Circle (One:	Applicat	tion	Permit	Certificate	Claim	Exempt	

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WATER WELL REPORT STATE OF WASHINGTON

33/02 - 34A Application No.

Permit No GF 23 263

(1) OWNER: Name GARY Willis	Address 1549 E. Tolmell OAK HA	180E	- KAILWI
2) LOCATION OF WELL: County ISLAND	- NEW NEW Sec 34 T		
caring and distance from section or subdivision corner 364.f.	TEANS. BOUNDERY OF NEW-NEW-	NEK .	
PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG: (660'5\$ 330'	w or	
Irrigation Test Well Other	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and hature of stratum penetrated, with at least one entry for each	ial and structured the mater	icture, and tal in each formation.
TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	ТО
New well & Method: Dug Bored	DRY SAMP	U	18
Deepened Cable Driven C	HARD SAND	18	24
Reconditioned Rotary Jetted	SANOY CIAY	24	30
) DIMENSIONS: Diameter of well inches.	CIAY	3.	15%
Drilled 2.0 1 tt. Depth of completed well 2.0 1 ft.	HARD PAN - CEMENTED	54	62
O CONSTRUCTION DETAILS:	GRAVEL	62	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
·	SANDY	<u> 42</u>	170
Casing installed: @ Diam. from O. n. to 293 n. Threaded Diam. from ft. to ft.	SAND-GRAVEL MIX	176	116
Welded Diam. from	WATER SAND TE	208	208
	SAMP FINER/DIA		
Perforations: Yes No Type of perforator used.			-
SIZE of perforations in, by in.			1
perforations from ft. to ft.			L
perforations fromft. toft. toft.			
perioradons from			-
Screens: Yes No 🗆			
Manufacturer's Name John John Type STAIMLELS Model No 34			
Diam. 6 Slot size 12 from 203 ft. to2.9 1/ ft.			+
Diam. Slot size from ft. to ft.			
		-	
Gravel placed from ft. to ft.			
Surface seal: Yes & No To what depth?			
Material used in seal. CFREMT. Did any strata contain unusable water? Yes [] No B	-		
Type of water? Depth of strata			ļ
Method of sealing strate off.			 -
7) PUMP: Manufacturer's Name Gould'S		 	
Туре: 5м.		 -	
WATER LEVELS: Land-surface elevation above mean sea level			
above mean sea level			1
testan pressure . The per square inch Date			
Artesian water is controlled by			
		<u> </u>	 _
lowered below static level	Work started SEPT 1978. Completed	FPT !	10/5
as a pump test made? Yes D No D If yes, by whom? eld: 20 gal/min. with /2—ft. drawdown after 4 hrs.	WELL DRILLER'S STATEMENT:		
, , , , , , , , , , , , , , , , , , , ,	This well was drilled under my jurisdiction	n and this	report i
" Full RECOVERY IN / MIN "30 SEC "	true to the best of my knowledge and belief.		-
ecovery data (time taken as zero when pump turned off) (water level	1		
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDBEY DRILL (Person, firm, or corporation)	(Type or	print)
Time Water Lebel Time Water Lebel		,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/
	Address OAK HARDOK	•••••	
	1 0 1		
Date of test 44	[Signed] (Weil Driller)	Ga	
iller test . 2.0 gal/min. with ft. drawdown after thread the state of the s	(Well Diller)		. 1
rtesian now	License No. 129 Date	ام	, 19 <u>.l</u> .